

SYSTEM INDEX

Page numbers preceeded by E refer to evaluation texts whereas those not preceeded by E refer to compiled tables. Compounds are listed as in Chemical Abstracts. For example, toluene is listed as benzene, methyl- and N-methylaniline as benzenamine, N-methyl-.

A

Acetic acid	+ propane	E375 - E378, 379
Acetic acid anhydride	+ butane	E375 - E378, 397
	+ propane	E375 - E378, 383
Acetic acid, dichloro-	+ butane	E257, E258, 272
Acetic anhydride	see acetic acid anhydride	
Acetone	see 2-propanone	
Acetophenone	see ethanone, 1-phenyl-	
Albumen, bovine serum	+ butane	E414, 421
Ammonium bromide (aqueous)	+ propane	E58 - E72, 78, 79
Aniline	see benzenamine	

B

Barium chloride (aqueous)	+ butane	E58 - E72, 96
Benzenamine	+ butane	E299 - E302, 322, 323
	+ propane	E299 - E302, 309, 311, 313
Benzenamine, N,N-dimethyl-	+ butane	E299 - E302, 326
	+ propane	E299 - E302, 317
Benzenamine, N-methyl-	+ butane	E299 - E302, 326
	+ propane	E299 - E302, 316
Benzene	+ 2-methylpropane	E218 - E221, 246
	+ propane	15, E218 - E221, 225 - 229
		E251, 252 - 254, 338, 386, 415
Benzene, bromo-	+ 2-methylpropane	E257, E258, 281
Benzene, 1-bromo-3-methyl-	+ butane	E257, E258, 275
	+ propane	E257, E258, 266
Benzene, chloro-	+ butane	E257, E258, 273
	+ 2-methylpropane	E257, E258, 280, 291
	+ propane	E257, E258, 263, 283
Benzene, (1-chloroethyl)-	+ 2-methylpropane	E257, E258, 297
	+ propane	E257, E258, 288
Benzene, 1-chloro-4-methyl-	+ 2-methylpropane	E257, E258, 292
	+ propane	E257, E258, 284
Benzene, dimethyl-	+ butane	240
Benzene, 1,3-dimethyl-	+ butane	E218 - E221, 242
	+ propane	E218 - E221, 233, 234
Benzene, ethoxy-	+ butane	E375 - E378, 400
	+ propane	E218 - E221, 232, E375 - E378, 391
Benzene, ethyl-	+ propane	E218 - E221, 232
Benzene, iodo-	+ butane	E257, E258, 274
	+ propane	E257, E258, 264

B

Benzene, methyl-	+ butane	E218 - E221, 240, 241
	+ propane	E218 - E221, 230, 231
Benzene, 1,1'-methylenebis-	+ propane	E218 - E221, 239
Benzene, 1-methyl-2-nitro-	+ butane	E299 - E302, 324
Benzene, nitro-	+ butane	E299 - E302, 324
	+ 2-methylpropane	E299 - E302, 329, 330
	+ propane	E299 - E302, 307, 308
Benzene, 1,3,5-trimethyl-	+ butane	E218 - E221, 247
Benzenemethanamine	+ butane	E299 - E302, 325
	+ propane	E299 - E302, 317
Benzenemethanol	+ butane	E331 - E334, 361, 400
	+ 2-methylpropane	E331 - E334, 373
	+ propane	E331 - E334, 345, 347
Benzoic acid, 2-hydroxy-, methyl ester	+ butane	E375 - E378, 401
	+ propane	E375 - E378, 390
Benzonitrile	+ butane	E299 - E302, 325
	+ propane	E299 - E302, 315
Benzylamine	see benzenemethanamine	
Benzyl alcohol	see benzenemethanol	
1,1'-Bicyclohexyl	+ butane	E218 - E221, 245
	+ 2-methylpropane	E218 - E221, 249
	+ propane	E218 - E221, 238
Bromobenzene	see benzene, bromo-	
1-Bromo-3-methylbenzene	see benzene, 1-bromo-3-methyl-	
1-Bromoocetane	see octane, 1-bromo-	
m-Bromotoluene	see benzene, 1-bromo-3-methyl-	
Butanaminium bromide, N,N,N-tributyl- (aqueous)	+ butane	E58 - E72, 93
	+ propane	E58 - E72, 92
Butane	+ propane	E196, E197, 198 - 200
Butane, 2,2-dimethyl-	+ butane	E130 - E134, 170
	+ 2-methylpropane	E130 - E134, 191
	+ propane	E130 - E134, 143, 144
Butane, 2,3-dimethyl-	+ propane	E130 - E134, 145
1-Butanol	+ butane	E331 - E334, 357, 358
	+ 2-methylpropane	E331 - E334, 369
	+ propane	E331 - E334, 342
1-Butanol, 3-methyl-	+ butane	E331 - E334, 359
	+ propane	E331 - E334, 343

C

Carbon disulfide	+ propane	E218 - E221, 222
Carbon tetrachloride	see methane, tetrachloro-	
Chlorobenzene,	see benzene, chloro-	
Chloroform	see methane, trichloro-	
1-Chloronaphthalene	see naphthalene, 1-chloro-	
2-Chlorooctane	see octane, 2-chloro-	
Cyclohexane	+ propane	E218 - E221, 223, 224

C

Cyclohexanamine	+ propane	E299 - E302, 310
Cyclohexylamine	see cyclohexanamine	
Cyclotetrasiloxane, octamethyl-	+ butane	E218 - E221, 243
	+ 2-methylpropane	E218 - E221, 250
	+ propane	E218 - E221, 235

D

Decahydronaphthalene	see naphthalene, decahydro-	
Decalin	see naphthalene, decahydro-	
Decane	+ butane	E130 - E134, 174 - 176, E196, E197, 216, 217
	+ 2-methylpropane	E130 - E134, 193, 194
	+ propane	E130 - E134, 149 - 151, E196, E197, 208, 209
Decanedioic acid, bis(2-ethylhexyl) ester		
	+ 2-methylpropane	E375 - E378, 410
	+ propane	E375 - E378, 394
1,2-Dibromoethane	see ethane, 1,2-dibromo-	
Dichloroacetic acid	see acetic acid, dichloro-	
Diethyl ether	see ethane, 1,1'-oxybis-	
Di-2-ethylhexyl sebacate	see decanedioic acid, bis(2-ethylhexyl) ester	
1,2-Dihydroxyethane	see 1,2-ethanediol	
N,N-Dimethylaniline	see benzenamine, N,N-dimethyl-	
N,N-Dimethylbenzenamine	see benzenamine, N,N-dimethyl-	
Dimethylbenzene	see benzene, dimethyl-	
2,2-Dimethylbutane	see butane, 2,2-dimethyl-	
N,N-Dimethylformamide	see formamide, N,N-dimethyl-	
N,N-Dimethyl-N-phenylamine	see benzenamine N,N-dimethyl-	
Dimethylsulfoxide	see methane, sulfinylbis-	
Diocetyl ether	see octane, 1,1'-oxybis-	
1,4-Dioxane	+ butane	E375 - E378, 396
	+ propane	E375 - E378, 384
1,3-Dioxolan-2-one, 4-methyl-	+ butane	E375 - E378, 405
	+ propane	E375 - E378, 385
Di-n-pentyl ether	see pentane, 1,1'-oxybis-	
Diphenylmethane	see benzene, 1,1'-methylenebis-	
Dipropylene glycol	see propanol, oxybis-	
Docosane	+ butane	E130 - E134, 184
	+ propane	E130 - E134, 164
1-Dodecanamine, hydrochloride(aqueous)	+ propane	E58 - E72, 80
Dodecane	+ butane	E130 - E134, 177, 178
	+ propane	E130 - E134, 152
Dodecylamine hydrochloride	see 1-dodecanamine, hydrochloride	
Dotriacontane	+ butane	E130 - E134, 187

E

Eicosane	+ butane	E130 - E134, 183, 184
	+ 2-methylpropane	E130 - E134, 195
	+ propane	E130 - E134, 162, 163

E

Ethanaminium bromide,	2-hydroxy-N,N,N-tris(2-hydroxyethyl)-	(aqueous)
+ propane		E58 - E72, 94
Ethanaminium bromide,	N,N,N-triethyl-	(aqueous)
+ butane		E58 - E72, 87, 88
+ propane		E58 - E72, 86
1,2-Ethanediol		
+ butane		E331 - E334, 354
+ 2-methylpropane		E331 - E334, 367
+ propane		E331 - E334, 339
Ethane, 1,2-dibromo-	+ butane	E257, E258, 272
Ethane, 1,2-epoxy-	+ butane	E411, 413
+ propane		E411, 412
Ethane, 1,1'-oxybis-	+ butane	33, 269, 353, E375 - E378, 398
+ 2-methylpropane		38, 277, 365, E374 - E377, 405
+ propane		15, 228, 259, 338, E375 - E378, 386, 415
Ethane, 1,1'-oxybis-2-chloro-	+ 2-methylpropane	279
+ propane		262
Ethanol	+ butane	33, 269, E331 - E334, 351 - 353, 355, 398
+ 2-methylpropane		38, 277, E331 - E334, 364 - 366, 406
+ propane		15, 228, 259, E331 - E334, 336 - 338, 386, 415
Ethanol, 2-ethoxy-	+ 2-methylpropane	E331 - E334, 370
+ propane		E331 - E334, 341
Ethanol, 2,2,2-trichloro-	+ butane	E257, E258, 272
Ethanone, 1-phenyl-	+ butane	E375 - E378, 400
+ propane		E299 - E302, 312
Ethoxybenzene	see benzene, ethoxy-	
Ethyl benzene	see benzene, ethyl-	
Ethylene glycol	see 1,2-ethanediol	
Ethylene oxide	see ethane, 1,2-epoxy-	

F

Formamide, N,N-dimethyl-		
+ butane		E299 - E302, 319
+ propane		E125, 127, 129, E299 - E302, 303 - 305
2-Furancarboxaldehyde		
+ 2-methylpropane		E375 - E378, 407
+ propane		E375 - E378, 387

G

Gasoline	see Kerosene	
Glycerol	see 1,2,3-propanetriol	
Guanidinium monohydrochloride (aqueous)		
+ butane		E58 - E72, 82
+ 2-methylpropane		E58 - E72, 83
+ propane		E58 - E72, 81
Guanidinium chloride	see guanidinium monohydrochloride	

H

Hemoglobin, human	+ butane	E414, 421
Heptadecane	+ propane	E130 - E134, 158
2,2,4,4,6,8,8-Heptamethyl nonane	see nonane, 2,2,4,4,6,8,8-heptamethyl-	
Heptane	+ butane	E130 - E134, 171, 172, E196, E197, 210 - 212
	+ 2-methylpropane	E130 - E134, 192
	+ propane	E130 - E134, 146, 147
Heptane, hexadecafluoro-	+ propane	E257, E258, 267
1-Heptanol	+ propane	E331 - E334, 344
Hexadecane	+ butane	E130 - E134, 179, 180, 182
	+ propane	E130 - E134, 154 - 159, 166
Hexamethylphosphoric triamide	see phosphoric triamide, hexamethyl-	
Hexane	+ butane	E130 - E134, 167 - 169
	+ 2-methylpropane	E130 - E134, 189, 190
	+ propane	E130 - E134, 135, 136 - 140
Hexane, tetradecafluoro-	+ propane	E257, E258, 265
Hexanoic acid	+ butane	E375 - E378, 399
	+ 2-methylpropane	E375 - E378, 408
	+ propane	E375 - E378, 389
Hexatriacontane	+ butane	E130 - E134, 188
	+ propane	E130 - E134, 166
Hydrocarbon oil	+ butane	E422, 428, 429
	+ propane	E422, 426, 427
Hydrochloric acid	+ butane	E58 - E72, 74
	+ propane	E58 - E72, 73
2-Hydroxybenzoic acid, methyl ester	see benzoic acid, 2-hydroxy-, methylester	

I

Iodobenzene	see benzene, iodo-
1-Iodoctane	see octane, 1-iodo-

K

Kerosene	+ butane	E414, 417
	+ propane	E414, 416, E422, 425

L

Lanthanum chloride (aqueous)	+ butane	E58 - E72, 95
Lithium chloride (aqueous)	+ butane	E58 - E72, 98
	+ propane	E58 - E72, 97

M

Mesitylene	see benzene, 1,3,5-trimethyl-
Methanaminium bromide, N,N,N-trimethyl- (aqueous)	
+ butane	E58 - E72, 85
+ propane	E58 - E72, 84
Methane, sulfinylbis-	
+ propane	E375 - E378, 380
Methane, tetrachloro-	
+ butane	E257, E258, 270, 271
+ 2-methylpropane	E257, E258, 278
+ propane	E257, E258, 260, 261
Methane, trichloro-	
+ butane	33, E257, E258, 269, 353, 398
+ 2-methylpropane	38, E257, E258, 277, 366, 406
+ propane	15, 228, E257, E258, 259, 338, 386, 415
Methanol	
+ butane	E331 - E334, 350
+ 2-methylpropane	E331 - E334, 363
+ propane	E331 - E334, 335
N-Methylaniline	see benzenamine, N-methyl-
N-Methylbenzenamine	see benzenamine, N-methyl-
Methylbenzene	see benzene, methyl-
3-Methyl-1-butanol	see 1-butanol, 3-methyl-
4-Methyl-1,3-dioxolan-2-one	see 1,3-dioxolan-2-one, 4-methyl-
Methyl hydroxybenzoate	see benzoic acid, 2-hydroxy-, methyl ester
1-Methylnaphthalene	see naphthalene, 1-methyl-
1-Methyl-2-nitrobenzene	see benzene, 1-methyl-2-nitro-
3-Methylpentane	see pentane, 3-methyl-
2-Methylpentane	see pentane, 2-methyl-
2-Methylpropane	see propane, 2-methyl-
1-Methyl-2-pyrrolidinone	see 2-pyrrolidinone, 1-methyl-

N

Naphthalene, 1-chloro-	
+ 2-methylpropane	E257, E258, 298
+ propane	E257, E258, 289
Naphthalene, decahydro-	
+ butane	E218 - E221, 244
+ propane	E218 - E221, 236
Naphthalene, 1-methyl-	
+ 2-methylpropane	E218 - E221, 248
+ propane	E218 - E221, 237
Naphthalene, 1,2,3,4-tetrahydro-	
+ propane	E251, 255
Naphthalene, 1,2,3,4-tetrahydro- (ternary)	
+ propane	E251, 256
Nitrobenzene	see benzene, nitro-
Nitrotoluene	see benzene, 1-methyl-2-nitro-
Nonane	
+ butane	E130 - E134, 174
+ 2-methylpropane	E130 - E134, 194
+ propane	E130 - E134, 149

N

Nonane, 2,2,4,4,6,8,8-heptamethyl-		
+ butane	E130 - E134, 181	
+ propane	E130 - E134, 160	
O		
Octacosane		
+ butane	E130 - E134, 185	
+ propane	E130 - E134, 166	
Octadecane		
+ butane	E130 - E134, 182	
+ propane	E130 - E134, 159, 161	
Octadecanoic acid (in N,N-dimethylformamide)		
+ propane	E125, 129	
Octadecanoic acid (in 2-propanone)		
+ propane	E125, 128	
Z-9-Octadecenoic acid (aqueous)		
+ butane	E58 - E72, 113	
Octamethylcyclotetrasiloxane	see cyclotetrasiloxane, octamethyl-	
1-Octanamine		
+ butane	E299 - E302, 327	
+ propane	E299 - E302, 318	
Octane		
+ butane	E130 - E134, 172, 173, E196,	
+ 2-methylpropane	E197, 213 - 215	
+ propane	E130 - E134, 192	
+ 2-methylpropane	E130 - E134, 147, 148, E196,	
Octane, 1-bromo-		
+ 2-methylpropane	E257, E258, 282, 294	
+ propane	E257, E258, 290	
Octane, 1-chloro-		
+ 2-methylpropane	E257, E258, 293	
+ propane	E257, E258, 285	
Octane, 1-iodo-		
+ butane	E257, E258, 276, 295	
+ propane	E257, E258, 268, 286	
Octane, 2-iodo-		
+ 2-methylpropane	E257, E258, 296	
+ propane	E257, E258, 287	
Octane, 1,1'-oxybis-		
+ butane	E375 - E378, 404	
+ 2-methylpropane	E375 - E378, 409	
+ propane	E375 - E378, 393	
1-Octanol		
+ butane	E331 - E334, 362	
+ 2-methylpropane	E331 - E334, 374	
+ propane	E331 - E334, 348, 349	
N-Octyl amine	see 1-octanamine	
1,1'-Oxybisoctane	see octane, 1,1'-oxybis-	
Oxybispropanol	see propanol, oxybis-	
Oil, spray	+ propane	E422, 424
P		
Pentane		
+ butane	E130 - E134, 167	
+ 2-methylpropane	E130 - E134, 189	
+ propane	E130 - E134, 135, E196, E197, 202 - 205	
Pentane, 2-methyl-		
+ propane	E130 - E134, 141	
Pentane, 3-methyl-		
+ propane	E130 - E134, 142	

P

Pentane, 1,1'-oxybis-	+ butane	E375 - E378, 403
	+ propane	E375 - E378, 393
Perfluoroheptane	see heptane, hexdecafluoro-	
Perfluorohexane	see hexane, tetradecafluoro-	
Petroleum, crude oils	+ butane	428, 429
	+ propane	E422, 423
Phenol	+ butane	E331 - E334, 360
	+ 2-methylpropane	E331 - E334, 371
	+ propane	E331 - E334, 346
1-Phenylethanone	see ethanone, 1-phenyl	
Phenyl ethyl ether	see benzene, ethoxy-	
Phenylmethane	see benzene, methyl-	
N-Phenyl-N-methyl amine	see methanamine, N-phenyl-	
Phospholipids	+ butane	E414, 419
	+ 2-methylpropane	E414, 420
	+ propane	E414, 418
Phosphoric acid, tributyl ester	+ butane	E375 - E378, 402
	+ propane	E375 - E378, 392
Phosphoric acid, triethyl ester	+ butane	E375 - E378, 402
	+ propane	E375 - E378, 392
Phosphoric acid, tripropyl ester	+ butane	E375 - E378, 402
	+ propane	E375 - E378, 392
Phosphoric acid, tri(2-methylpropyl) ester	+ butane	E375 - E378, 402
	+ propane	E375 - E378, 392
Phosphoric acid, trimethyl ester	+ butane	E375 - E378, 402
	+ propane	E375 - E378, 392
Phosphoric triamide, hexamethyl-	+ butane	E299 - E302, 321
	+ propane	E299 - E302, 314
Potassium bromide (ternary)	+ butane	E58 - E72, 117
	+ propane	E58 - E72, 116
Potassium chloride (aqueous)	+ butane	E58 - E72, 115
	+ propane	E58 - E72, 114
Potassium iodide (aqueous)	+ butane	E58 - E72, 119
	+ propane	E58 - E72, 118
Propanaminium bromide, N,N,N-tripropyl- (aqueous)	+ butane	E58 - E72, 91
	+ propane	E58 - E72, 89, 90
1,2,3-Propanetriol	+ butane	E331 - E334, 354
2-Propanol	+ butane	E331 - E334, 356
	+ 2-methylpropane	E331 - E334, 368
	+ propane	E331 - E334, 340
Propanol, oxybis-	+ butane	E375 - E378, 395
	+ 2-methylpropane	E331 - E334, 372
	+ propane	E375 - E378, 388
2-Propanone	+ propane	E125, 126, 128, E375 - E378, 381, 382
Propene (ternary)	+ propane	256
Propylene carbonate	see 1,3-dioxolan-2-one, 4-methyl-	

P

2

Quinoline + butane E299 - E302, 322
+ propane E299 - E302, 313

5

Seawater (synthetic)	+ butane	E70 - E72, 120
Sodium bromide (aqueous)	+ propane	E58 - E72, 111
Sodium carbonate (aqueous)	+ propane	E58 - E72, 112
Sodium chloride (aqueous)	+ butane	E58 - E72, 106 - 110
	+ propane	E58 - E72, 99 - 105
Sodium iodide (in N,N-dimethylformamide)	+ propane	E125, 127
Sodium iodide (in 2-propanone)	+ propane	E125, 126
Spray oil	see Oil, spray	
Squalane	see Tetracosane, 2,6,10,15,19,23-hexamethyl-	
Stearic acid	see Octadecanoic acid	
Sulfuric acid	+ butane	E58 - E72, 76
	+ 2-methylpropane	E58 - E72, 77
	+ propane	E58 - E72, 75

T

Tetrabutylammonium bromide		
	see Butanaminium bromide, N,N,N-tributyl-	
Tetrachloromethane	see Methane, tetrachloro-	
Tetracosane	+ butane	E130 - E134, 185
Tetracosane, 2,6,10,15,19,23-hexamethyl-	+ butane	E130 - E134, 186
	+ propane	E130 - E134, 165
Tetradecane	+ propane	E130 - E134, 153
Tetraethyl ammonium bromide		
	see Ethanaminium bromide, N,N,N-trimethyl-	
1,2,3,4-Tetrahydronaphthalene	see Naphthalene, 1,2,3,4-tetrahydro-	
Tetramethylammonium bromide		
	see Methanaminium bromide, N,N,N-trimethyl-	
Tetrapropylammonium bromide		
	see Propanaminium bromide, N,N,N-tripropyl-	
Tetratriacontane	+ butane	E130 - E134, 188
Toluene		
	see Benzene, methyl-	
Triacontane	+ butane	E130 - E134, 187
1,1,1-Trichloroethanol		
	see Ethanol, 2,2,2-trichloro-	
Trichloromethane		
	see Methane, trichloro-	

T

N,N,N-Tributylbutanaminium bromide
see Butanaminium bromide, N,N,N-tributyl-
N,N,N-Triethyllethanaminium bromide
see Ethanaminium bromide, N,N,N-triethyl-
N,N,N-Trimethylmethanaminium bromide
see Methanaminium bromide, N,N,N-trimethyl-
N,N,N-Tripropylpropanaminium bromide
see Propanaminium bromide, N,N,N-tripropyl-
Turpentine, oil
+ propane 15, 228, 259, 338, E414, 415

U

Urea (aqueous)

+ butane E70 - E72, 123
+ 2-methylpropane E70 - E72, 124
+ propane E70 - E72, 121, 122

W

Water

+ butane E16, E17, 18 - 33, 269, 352,
397
+ 2-methylpropane E34, 35 - 38, E48, 49 - 53,
277, 366, 406
+ propane E1, E2, 3 - 15, E39, 40 - 47,
228, 259, 338, 386, 415

Water-d₂

+ butane E54, 56, 57
+ propane E54, 55

X

m-Xylene

see Benzene,1,3-dimethyl-